								are of Men	
118	8th CONG 1st Sessi		H	. F	<b>?.</b>				
То	of Agricul to support	sh a d ture p agricu	l, Agricultu competitive provides gra ultural prod , and for ot	grant ants t ucers	progr o land in ado	ram un l-grant pting co	der whice colleges	ch the s and un	Secretary niversities
	IN T	THE	HOUSE	OF	REI	PRESI	ENTA'	rives	ı
	Mr. Newho		ntroduced thittee on		_	,		referred t —	to the

## A BILL

- To amend the Food, Agriculture, Conservation, and Trade Act of 1990 to establish a competitive grant program under which the Secretary of Agriculture provides grants to land-grant colleges and universities to support agricultural producers in adopting conservation and innovative climate practices, and for other purposes.
  - 1 Be it enacted by the Senate and House of Representa-
  - 2 tives of the United States of America in Congress assembled,

## 1 SECTION 1. SHORT TITLE. This Act may be cited as the "Conservation and Inno-2 3 vative Climate Partnership Act of 2023". 4 SEC. 2. FINDINGS. 5 Congress finds that— 6 (1) farmers and producers engage in innovative 7 climate and conservation practices that may include 8 a wide variety of activities, such as— 9 (A) carbon retention or carbon sequestra-10 tion cropping practices; 11 (B) resource conserving crop rotation; 12 (C) alley cropping; 13 (D) integrated livestock-crop systems; 14 (E) advanced grazing management; 15 (F) improved forestry or agroforestry man-16 agement; and (G) the insertion of buffers or saturated 17 18 buffers: 19 (2) the purpose of implementing innovative cli-20 mate and conservation practices on farm or ranch 21 land is to increase sustainability through— 22 (A) improved soil health and tilth; 23 (B) improved water quality, quantity, and 24 management;

(C) improved nutrient management;

(D) reduction in tillage; or

25

26

1	(E) wildlife promotion and management;
2	and
3	(3) the benefits of engaging in innovative cli-
4	mate and conservation practices include—
5	(A) a reduction of greenhouse gases emis-
6	sions, including carbon dioxide, methane, sulfur
7	dioxide, and nitrous oxide;
8	(B) carbon sequestration;
9	(C) soil health improvement; and
10	(D) reduced exposure to climate-related
11	risk.
12	SEC. 3. CONSERVATION AND INNOVATIVE CLIMATE PART-
13	NERSHIP COMPETITIVE GRANT PROGRAM.
13 14	NERSHIP COMPETITIVE GRANT PROGRAM.  (a) IN GENERAL.—Subtitle H of title XVI of the
14	
14 15	(a) In General.—Subtitle H of title XVI of the
14 15 16	(a) In General.—Subtitle H of title XVI of the Food, Agriculture, Conservation, and Trade Act of 1990
14 15 16 17	(a) In General.—Subtitle H of title XVI of the Food, Agriculture, Conservation, and Trade Act of 1990 is amended by inserting after section 1672 (7 U.S.C.
14 15 16 17	(a) IN GENERAL.—Subtitle H of title XVI of the Food, Agriculture, Conservation, and Trade Act of 1990 is amended by inserting after section 1672 (7 U.S.C. 5925) the following:
14 15 16 17	(a) In General.—Subtitle H of title XVI of the Food, Agriculture, Conservation, and Trade Act of 1990 is amended by inserting after section 1672 (7 U.S.C. 5925) the following:  "SEC. 1672A. CONSERVATION AND INNOVATIVE CLIMATE
114 115 116 117 118	<ul> <li>(a) In General.—Subtitle H of title XVI of the Food, Agriculture, Conservation, and Trade Act of 1990 is amended by inserting after section 1672 (7 U.S.C. 5925) the following:</li> <li>"SEC. 1672A. CONSERVATION AND INNOVATIVE CLIMATE PARTNERSHIP COMPETITIVE GRANT PRO-</li> </ul>
14 15 16 17 18 19 20	<ul> <li>(a) In General.—Subtitle H of title XVI of the Food, Agriculture, Conservation, and Trade Act of 1990 is amended by inserting after section 1672 (7 U.S.C. 5925) the following:</li> <li>"SEC. 1672A. CONSERVATION AND INNOVATIVE CLIMATE PARTNERSHIP COMPETITIVE GRANT PROGRAM.</li> </ul>
14 15 16 17 18 19 20 21	(a) In General.—Subtitle H of title XVI of the Food, Agriculture, Conservation, and Trade Act of 1990 is amended by inserting after section 1672 (7 U.S.C. 5925) the following:  "SEC. 1672A. CONSERVATION AND INNOVATIVE CLIMATE PARTNERSHIP COMPETITIVE GRANT PROGRAM.  "(a) Definitions.—In this section:

1	the Agricultural Research, Extension, and Education
2	Reform Act of 1998 (7 U.S.C. 7601).
3	(2) 1994 Institution.—The term $1994$ In-
4	stitution' has the meaning given the term in section
5	532 of the Equity in Educational Land-Grant Sta-
6	tus Act of 1994 (7 U.S.C. 301 note; Public Law
7	103–382).
8	"(3) Eligible institution.—The term 'eligi-
9	ble institution' means—
10	"(A) an 1862 Institution;
11	"(B) an 1890 Institution; and
12	"(C) a 1994 Institution.
13	"(4) Practice.—The term 'practice' has the
14	meaning given the term in section 1240A of the
15	Food Security Act of 1985 (16 U.S.C. 3839aa–1).
16	"(5) Program.—The term 'program' means
17	the competitive grant program established under
18	subsection (b).
19	"(6) Secretary.—The term 'Secretary' means
20	the Secretary of Agriculture.
21	"(b) Establishment.—The Secretary shall estab-
22	lish a program to provide competitive grants pursuant to
23	section 3(d) of the Smith-Lever Act (7 U.S.C. 343(d)) to
24	eligible institutions to carry out projects to increase the
25	voluntary adoption of practices through public awareness

1	campaigns, workshops, and specialized technical assist-
2	ance.
3	"(c) Applications.—To be eligible to receive a grant
4	under the program, an eligible institution shall submit to
5	the Secretary an application, including a demonstration
6	that the applicant will—
7	"(1) increase interaction with local agricultural
8	producers by a rate of not less than 25 percent
9	above the outreach rate before the implementation of
10	the project under the program, as determined by the
11	Secretary;
12	"(2) assist agricultural producers in imple-
13	menting new practices on farms or edges of fields
14	improving existing practices on farms or edges of
15	fields, or any combination thereof; and
16	"(3) assist agricultural producers in imple-
17	menting a combination of practices that contribute
18	to—
19	"(A) the overall improvement of conserva-
20	tion; or
21	"(B) a decrease in, or sequestration of
22	greenhouse gas emissions.
23	"(d) Partnerships.—An eligible institution shall
24	carry out a project using a grant under the program in

1	partnership with not fewer than 1 other entity, which may
2	include—
3	"(1) a nonprofit organization;
4	"(2) a State entity;
5	"(3) the Natural Resources Conservation Serv-
6	ice;
7	"(4) an 1862 Institution;
8	"(5) an 1890 Institution;
9	"(6) a 1994 Institution; or
10	"(7) any combination thereof.
11	"(e) Maximum Amount.—The amount of a grant
12	under the program shall be not more than \$400,000.
13	"(f) USE OF FUNDS.—An eligible institution may use
14	a grant under the program—
15	"(1) to support agricultural producers in imple-
16	menting a practice;
17	"(2) subject to subsection (g), for additional
18	staffing at the eligible institution to assist in car-
19	rying out a project using the grant;
20	"(3) to conduct workshops for agricultural pro-
21	ducers, and develop and distribute digital and hard-
22	copy materials directly to agricultural producers,
23	that provide clear directions for accessing technical
24	assistance for adopting practices; and

1	"(4) for soil testing and the measuring of other
2	indicators of the effectiveness of practices.
3	"(g) Limitation on Administrative Expenses.—
4	An eligible institution may use not more than 30 percent
5	of the amount of a grant under the program for adminis-
6	trative expenses.
7	"(h) DURATION.—A grant provided under the pro-
8	gram shall be for such period as the Secretary determines
9	to be appropriate, but not less than 4 years.
10	"(i) AUTHORIZATION OF APPROPRIATIONS.—There is
11	authorized to be appropriated to provide grants under the
12	program pursuant to section 3(d) of the Smith-Lever Act
13	$(7~\rm{U.S.C.}~343(d))~\$13,000,000~for~each~fiscal~year.".$
14	(b) Eligibility of 1994 Institutions.—Section
15	3(d) of the Smith-Lever Act (7 U.S.C. 343(d)) is amend-
16	ed, in the third sentence—
17	(1) by striking "program and" and inserting
18	"program,"; and
19	(2) by inserting ", and the conservation and in-
20	novative climate partnership competitive grant pro-
21	gram established under section 1672A of the Food,
22	Agriculture, Conservation, and Trade Act of 1990"
23	before the period at the end.